ATTORNEY DOCKET NO.: INL-036DV **FORM PTO - 1449** INFORMATION DISCLOSURE STATEMENT APPLICANTS: Dahlbäck SERIAL NO.: 09/912,947 FILING DATE: July 25, 2001 GROUP: Not yet assigned U.S. PATENT DOCUMENTS DOCUMENT DATE NAME CLASS SUB FILING DATE IF EXAM. NUMBER CLASS APPROPRIATE A١ 5,059,525 10/22/91 Bartl et al. A2 5,051,357 09/24/91 Hassouna 5,001,069 03/19/91 Bartl et al. **A**3 12/08/92 Carroll et al. A4 5.169.786 5,443,960 08/22/95 Dahlbäck **A5** FOREIGN PATENT DOCUMENTS ENGLISH COUNTRY FILING ABSTRACT EXAM DOCUMENT DATE CLASS SUB CODE CLASS DATE ONLY LANG INIT. NUMBER (Y/N) EP 434,377 1991 ВΙ ΕP B2 286,323 1988 1991 PCT **B3** US91/01383 PCT B4 US90/11368 PCT US91/01382 1991 **B5 B6** US91/02812 1991 PCT OTHER ART, JOURNAL ARTICLES, ETC. OTHER DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication) EXAM INIT Vasse et al., "Protein C: Rouen A New Hereditary Protein C Abnormality with Low Ci Antiocoagulant But Normal Amidolytic Activites", Thrombosis Research, 1:56(3):387-398 (1989) Amer et al., "Impairment of the Protein C Anticoagulant Pathway in a Patient with Systemic Lupus Erythematosus, Anticardiolipin Antibodies and Thrombosis", Thrombosis Research, 57:247-258 (1990)Bauer, "Hypercoaguability-A New Cofactor in the Protein C Anticoagulant Pathway, New C3 England Journal of Medicine, 330:566-567 (1994) Bertina et al., "Mutation in blood coagulation factor V associated with resistance to activated C4 protein C" Nature 369:64-47 (1994) Chromogenix, Coatest APC Resistance Kit instructions, May 1993 C5 Chromogenix, Coatest APC Resistance Kit Brochure, June 1993 C6 Dahlbäck et al., "Resistance to activated protein C, the FV:Q506 allele, and venous thrombosis" C7 Ann. Hematol. 72:166-176 (1996)

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